Approved For Release 2001/08/13 : CIA-RDP78T05694A000200569007-9

S-E-C-R-E-T NOFORN CONTINUED CONTROL

PHOTOGY APHIC INTELLIGENCE MEMORANDUM

AB - 24-64

VA

CHIN-HUA, CHU-HSIEN, and CHIANG-SHAN MILITARY CAMPS CHEKIANG PROVINCE, CHINA

GP/I = 166

3 April 1956

CENTRAL INTELLIGENCE AGENCY
Office of Research and Reports

S-E-C-R-E-T NOFORN CONTINUED CONTROL

Declass Review by NIMA / DoD

Approved For Release 2001/08/13 : CIA-RDP78T05694A000200560007-9 S-E-C-R-E-T

NOFORN CONTINUED CONTROL

3 April 1956

PHOTOGRAPHIC INTELLIGENCE MEMORANDUM

CHIN-HUA, CHU-HSIEN, AND CHIANG-SHAN MILITARY CAMPS, CHEKIANG PROVINCE, CHINA

This memorandum is a report on military camps in or near the towns of CHIN-HUA, CHU-HSIEN and CHIANG-SHAN in Chekiang Province, China as revealed by a study of aerial photography taken between

25X1D

25X1D

The scale of this photography was 1:75,000 except

for partial coverage of the CHIN-HUA area which was a scale of 1:10,500.

The camps have been assigned names according to the name of the nearest village as shown on AMS map series L581, numbers 28, 29, 39 and 40. Three annotated prints (enclosures 1, 2 and 3) and a location map (enclosure 4) are included as part of this report.

CHIN-HUA MILITARY CAMP NO. 1 (29°/03°N-119°/38°E). CHIN-HUA Military Camp No. 1 (see enclosures 1 and 2) occupies an overall irregular area 10,000° X 4000° two miles north of Chin-Hua. There are 186 buildings in the military camp ranging in size from 235° X 40° to 95° X 30°. Transportation to the camp is by improved all-weather road.

A. Administration:

- l. One building, size 235 X 40
- 2. One building, irregular shape, total plan area 7,000 sq. ft.
- 3. Two buildings, irregular shape, total plan area, 17,000 sq. ft.

S-E-C-R-E-T NOFRON CONTINUED CONTROL

Approved For Release 2001/08/13: CIA-RDP78T05694A000200560007-9

S-E-C-R-E-T NOFORN CONTINUED CONTROL

B. Possible auditorium or assembly building, size 200° X 60° , estimated height to eaves, 25° .

C. Barracks:

- 1. 11 buildings, size 95° X 30°
- 2. 25 buildings, size 125° X 30°
- 3. 59 buildings, size 1500 X 300
- 4. 35 buildings, size 180' X 25'

D. Service:

- 1. 22 buildings, size 100 X 30
- 2. 14 buildings, size 135' X 30'
- 3. 6 buildings, size 150° X 30°
- 4. 6 buildings, size 175 X 300

CHIN-HUA Military Camp No. 2 (29°/03°N - 119°/37°E). Chin-Hua Military Camp No. 2 (see enclosures No. 1 and 2) occupies an overall irregular area 10,000° X 3000° four miles north of Chin-Hua. There are 235 buildings in the camp ranging in size from 150° X 30° to 100° X 25°. Transportation to the camp is by improved all-weather road. Functions of buildings are indicated below:

A. Barracks:

1. 135 buildings, size 150° X 30°

Bo Service:

l. 100 buildings, size 100° X 25°

The following camps are covered by small scale photography only, which precluded detailed interpretation:

S-F-C-R-E-T NOFORN

Approved For Release 2001/08 PNT ENERD POR 694A000200560007-9

Approved For Release 2001/08/13 : CIA-RDP78T05694A000200560007-9 S-E-C-R-E-T NOFORN CONTINUED CONTROL

- TANG-CHI Military Camp (29°/02°N 119°/28°E). This small military camp, covering an area 2250° X 400°, is located three miles east of TANG-CHI, twelve miles southwest of CHIN-HUA and one-half mile south of the railroad. Access road is suitable for motor vehicles. Camp consists of eighteen buildings ranging in size from 225° X 35° to 50° X 25°.
- HSIA-WANG Military Camp (29°/67°N 119°/26°E). This small military camp, covering an area 500° X250°, is located thirteen miles west of CHIN-HUA and approximately one and one half miles north of the railroad. Unimproved access roads lead south to the railroad and TANG-CHI. Camp consists of eleven barracks type buildings with average size of 100° X 35°. SHANG-HSI Military Installation (290/04°N - 1190/84°E). This facility is probably a military prison. It is located twelve miles northeast of CHU-HSIFN Airfield. No improved roads connect the area to the main highway. One building (225° X 75°) and twenty four buildings (average size 50° X 25°) are in a walled area 750° X 450°. Fifteen buildings (average size 50° X 25°) are outside the walls in the immediate vicinity. HSI_LUNG Military Camp (29°/03°N = 118°/58°E). This military camp, covering an area 900% X 800% is located eight miles northeast of CHU-HSIEN Airfield and two miles north of the CHU-CHIAND (River). Access roads to the site do not appear suitable for motor vehicles. Camp consists of ten buildings (average size 150° X 35°) and eight buildings with average size 75° X 35°. CHU-HSIEN Military Camp (28°/58°N - 118°/53°E). This military installation, just east of CHU-HSIEN, is associated with the large airfield which it adjoins

S-E-C-R-E-T NOFORN CONTINUED CONTROL

Approved For Release 2001/08/13 TCA RTP 78T05694A000200560007-9 NOFORN CONTINUED CONTROL

CHIANG-SHAN Military Camp (280/42°N - 1180/37°E), (See Enclosure No. 3) This large military camp, covering an area 4000° X 4000° is located less than two miles south of CHIANG-SHAN and is served by road only. It consists of approximately 130 barracks type buildings (average size 150' X 35'), 20 administrative and service type buildings (average size 150° X 35°) and an undetermined number of smaller buildings, CHIANG-SHAN Military Camp No. 2(28°/41°N = 118°/35°E). (See enclosure No. 3) This military camp, covering an overall irregular area 6800° X 2200°, is located approximately five miles southwest of Chiang-Shan and is served by road only. It consists of approximately 70 barracks type buildings (average size 150° X 35°) grouped in an area 3400° X 2000' and some fifteen more buildings, administrative and service type (average size 150' X 35'), in a group just to the east. An undetermined number of smaller buildings are scattered throughout the area. CHIANG-SHAN Military Camp No. 3 (280/41°N - 1180/34°E). No. 3). This military camp, covering an area 45000 X 30000, is located seven miles southwest of Chiang-Shan and adjacent to the railroad. It is also served by road. It consists of approximately 65 barracks type buildings (average size 150° X 35°) and an undetermined number of smaller buildings.

Enclosures: 4

S-E-C-R-E-T NOFORM CONTINUED CONTROL



